

Applies to Catalog Nos. 20, 20S and 40.

# MECHANICS Net Price List

Mechanics net prices are 40% lower than list prices.

## **SEPTEMBER 22, 1958**

This price list supersedes all previous prices and quotations and is subject to change without notice. All orders accepted by us and priced in accordance with this price list will be invoiced at the prevailing price at time of shipment. This price list applies to sales in U.S.A. only.

#### SUSPENDED ITEMS

Catalog numbers not appearing in this price list represent suspended items which are not available.

#### GUARANTEE

Every Indestro product is fully guaranteed against defects in material and workmanship.

Any Indestro product will be replaced by the factory if it fails to give the service you have a right to expect. Replacements will be subject to the judgment and discretion of the factory and will not be made where a tool shows unmistakable signs of misuse or abuse.

The guarantee does not apply if inspection shows that the tool has been worn out from use, or has been abused by hammering, or used on over or undersized nuts, or ground or design changed, or used for purposes other than for which it was designed.

We reserve the right to change engineering design, specifications, or raw material formulas without notice.

YOUR INDESTRO SUPPLIER

### INDESTRO MANUFACTURING CORPORATION

N. KILDARE AVE. AT SCHUBERT CHICAGO 39, ILL., U.S.A.

No.	Description P	Mechanic Net	No.	Description	Page	Mechanic Net
TAPP	ET WRENCHES	10.6771	165	Short New Style		
T1 3	16" x 17/32"	7 1.11	The second second	Tail Pipe & She	et Metal	
T1A	$\frac{1}{6}$ " x $\frac{17}{62}$ "	7 1.11		Cutter	6-S	1.95
T2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 1.19				
T2A	%" x 5%"	7 1.21	166	Feeler Gauge	49	1.06
T3	5/6" x 11/6"	7 1.24	166-C12	Feeler Gauge		
T4	3/" + 7/"	7 1.30	100 011	Display	49 & △33	12.75
744	3/" - 13/"	7 1.44		Display	15 00 00	
T4A	4 x 1/16	1.44	174-C12	Card of 12 Ignitio	272	
			174-012	Files	10 8- A22	3.13
	Pc. Tappet Wr. Set 2		1000	Files	19 06 33	3.13
	Pc. Tappet Wr. Set 2		10 M	LONG TYPE		
TS8 8	3 Pc. Tappet Wr. Set 2			LONG TYPE		
TS9	Pc. Tappet Wr. Set 15-	S 5.08	SET SC	REW WRENCH		
			191	7 Pc. Set in plastic	e env 67	1.07
SE	LECT STEEL		191	Case lots of 48 Se	ts67	
	ER'S WRENCHES		192	7 Pc. Set in plastic	c kit 67	1.38
	20 to P-739B for other	ar .	192	Case lots of 48 Se		
wrenches in			193	9 Pc. Set in plastic		1.73
			193	Case lots of 48 Se		2.70
P-20	14" x 5/16"	5 .55				2.05
P-21	16" X 13/32"	.55	194	9 Pc. Set in plasti		2.05
P-21A	16" x 13/32"	.55	194	Case lots of 48 Se	ts07	
P-23	$\frac{3}{32}'' \times \frac{1}{2}''$	5 S .64				
P-25	1/2" x 19/32"	.75		GULAR LENGTH		
P-27	19/2" X 11/6"	.86	SET SC	REW WRENCH	SETS	
P-27A	5/6" x 11/6"	.86	196	10 Pc. Set in plast		1.41
	5/8" x 11/6"	5 S 1.00	196	Case lots of 48 Se		
D 00	11/" - 25/"	5 1.00	197	10 Pc. Set in plast		1.71
P-29	11/16" x 25/32"	1.00				1.71
P-29C	11/16" x 13/16"	5 1.00	197	Case lots of 48 Se		66
P-30	16" X 18"	5 Susp.	199	7 Pc. Set in plastic		.66
P-31	116" x 76" 1552" x 78" 78" x 1576" 136" x 1576"	5 1.31	199	Case lots of 48 Se		
P-33A	7/8" x 15/6"	5 1.58	199DM	Card of 24 Sets.	67 & △32	16.26
P-33B	13/6" x 15/6"	5 1.58	D200	8 Pc. Set in plasti	c kit67	1.18
P-33C	15/c" x 1"	5 1.58	D200	Case lots of 48 se	ts67	
D 26D	11/" = 11/"	0 2.46	200DM	Display M'd's'r		10.32
P-36B	11/1 - 11/1	2.40	200211	Display In a G	.00 00 01	
P-37	1/16 X 1/4	3.06	DE	GULAR LENGTH		
P-37A	1 1/8" x 13/16"	3.06				
P-39A	716	5 4.83		SCREW WRENCH		1.01
P-41	$1\frac{7}{16}$ " x $1\frac{5}{8}$ "	5.73	202A-24	1/16"—Box of 24	00	1.21
Note: See P-7	720 to P-739B for other	er	202-24	5/64"—Box of 24	66	1.25
wrenches in	this series.		203-24	3/32"—Box of 24	66	1.27
			204-24	1/8"-Box of 24	66	1.40
IGI	NITION SETS		205-24	5/32"-Box of 24	66	1.75
	3 Pc. Ign. Set on card	.42	206-24	3/16"-Box of 24	66	2.19
	5 Pc. Ign. Set on card		207-24	7/" Boy of 24	66	2.58
			208-24	1/4"—Box of 24	66	3.02
123	6 Pc. Ign. Set on card	1.30		5/6"—Box of 12	66	2.31
			210-12			
	Short Battery Lifter4		212-12	$\frac{3}{8}''$ —Box of 12	00	2.96
134	Long Battery Lifter 4	1.44	200		- 5 15 77	Tally 10 -
			202A-100	$\frac{1}{16}$ "—Box of 100.	66	4.38
135-DM	Card of 20 Treasure Ki	ts	202-100	5/64"—Box of 100.	66	4.48
_	No. 135TK ^3		203-100	3/32"—Box of 100.	66	4.67
135-TK	Treasure Kit		204-100	1/8"-Box of 100.		4.92
	Case lots of 48 Kits		205-100	5/9"—Box of 100.	66	6.13
	Pocket Screw Dr. 32 & 3	.38	206-100	3/16"—Box of 100.	66	8.23
				$\frac{1}{1}$ Box of 100.	66	10.15
136-C12	Pocket Screw Driver Di		207-100	1/" Don of 100.	00	
	play 33 & △3		208-100	14"—Box of 100.		11.57
137	3 Pc. Ignition Set		210-100	5/16"—Box of 100.		17.09
138	Pocket Screw Driver 3/8		212-100	$\frac{3}{8}$ "—Box of 100.	66	22.30
	x 13/8"					
138-DM	Card of 48 Scr. Dr	12.40		LONG TYPE		
139	Scr. Dr. 764" x 111/16" 43	34 .29	SET	SCREW WRENCH	IES	
	Card of 48 Scr. Dr		202L-24	5/4"-Box of 24.	66	1.58
139-DM	Card Of TO SCI. Di	, I T.JU	203L-24	%2"—Box of 24	66	1.67
	D:	10		$\frac{1}{8}$ —Box of 24		
	Piston Ring Skid		204L-24			1.83
161-C12	Card of 12 Skids. 46 & 🖎	33 4.75	205L-24	5/32"—Box of 24	00	2.44
			206L-24	3/16"—Box of 24	66	2.88
AUTO	BODY, MUFFLER		207L-24	7/" - Boy of 24	66	3.44
	IL PIPE CUTTERS		208L-24	$\frac{1}{4}''$ —Box of 24	66	4.29
	Auto Body Panel		210L-12	5/16"—Box of 12	66	3.33
102		S 1.70		3/8"—Box of 12	66	3.86
150	Cutter		212L-12	/8 —Box of 12		5.00
163	Offset Muffler & Tail Pip		0000 110	E/# TO 0400	**	E 40
	Cutter 6		202L-100	5/64"—Box of 100.	66	5.42
164	Hdle. Type Offset Muffl	er	203L-100	3/32"—Box of 100.	66	6.15
	& Tail Pipe Cutter 6-		204L-100	$\frac{1}{8}$ "—Box of 100.	66	6.46
			205L-100	5/2"—Box of 100.		8.44

S-Available from stock until inventory depleted.

<sup>△-</sup>Page number refers to display catalogue No. 40.

No.	Description 1	Mechanic Page Net	No.	Description	Page	Mechanic Net
206L-100	3/16"—Box of 100	66 11.05	482	34" Fem v 14" N	Tale 4.10	1.28
207L-100	16 Box of 100	66 14.38	483	3/8" Fem. x 1/2" M 1/2" Fem. x 3/4" M	Tale 0 10	1.65
208L-100	1/"—Box of 100	66 17.09	491	3/" Female W	Tale . 9-10	1.05
210L-100	5/16"—Box of 100	66 25.01	491	3/8" Female x	0.4.10	1.29
			400	1/4" Male 1/2" Fem. x 3/8" N 3/4" Fem. x 1/2" M	2-4-10 *-1- 0 10	
212L-100	3/8"—Box of 100	00 29.00	492	½ Fem. x % N	1ale . 9-10	1.29
10	00 LOT PRICE		493	% Fem. x ½ M	ale.10-22	2.08
	on 1000 or more of one size		516L	Crank Case Wren	ach 47	S 1.02
	unt from established prices		610	Connecting Rod		S 1.44
	202A-100 to 212-100 and		615	21/2" A-B Conn. R		S 1.44
202L-100 to				. 00		
CEAR	AND HUB PULLERS		★618X	% Conn. Rod S		.96
252	21/4" Gear Puller	43 4.06	1610VV	6 Pt		.90
252-2	Screw		★618XX	12 Pt		S .90
	-			12 Pt	9-47	3 .90
252-3	Arm		FOUR	WAY DIM WOEN	CHEC	
252-6	Rivet			WAY RIM WREN		
253	3½" Gear Puller		1	CASE LOTS ONLY		1 00
253-2	Screw		620	$14\frac{1}{2}$ "		1.88
253-3	Arm		621	16"		2.04
253-6	Rivet		622	20"	13-8	2.19
255	2 Arm Gear Puller					
255-1	Two Arm Yoke		629	13/16" Rim Wrench	1 45	S 1.04
255-2	Arm	43 1.60				
255-3	Screw	43 1.38	630	% Hex Drain Pl	lug	
255-4	Pin	43 .46		Socket	16-S	.90
256	3 Arm Gear Puller	43 12.92	643	Male Drain Plug		2.71
256-1	Three Arm Yoke		644	Female Drain Pla		1.67
257	Universal Gear Puller				-6	
	Set	4S 16.57	RATCH	ETING BOX WRE	NCHES	
258	2 Arm Hub Puller		★700	5 Pc. Ratcheting	Box Wr.	
258-1	Two Arm Yoke	00 2.50	A	0.4	6.5	13.50
258-2	Arm		★701	1/4" x 5/6"	6-S	2.21
258-3	Screw		★702	3/6" x 7/6"	6-S	2.42
259	3 Arm Hub Puller		<b>★</b> 703	1/2" x 9/2"	6-S	2.58
259-1	Three Arm Yoke		<b>★</b> 703	5/" = 11/-"	6.5	2.75
260X	Universal Hub Puller	00 2.71		5/″ ¥ 3/″	6.5	2.75
200A		4S 8.96	<b>★</b> 705	11/" - 13/"	6.6	
	Set	45 6.90	★706 ★707	5et 14" x 5/6" 38" x 7/6" 12" x 9/6" 58" x 11/6" 58" x 34" 11/6" x 13/16" 34" x 7/8"	6-S	3.54 3.54
	SOCKET SETS					
SELECT	STEEL-1/4" HEX. DRIV	/E		ROME ALLOY STI		
350	8 Pc. Set	64 1.03	BOX V	WRENCHES—LON	G 15°	
350	Case lots of 96 Sets	64	710-5 <b>F</b>	5 Pc. Box Wrench	h Set 29	7.50
350K	8 Pc. Socket Set in Plast	tic				
	Kit, 1/4" Hex Drive . 4	-S 1.03	711	3/8" x 7/6"	29	1.14
350 <b>K</b>	Case lots of 96 Sets 4		712	3/8" x 7/6"	29	1.20
360	6 Pc. Set	64 1.23	713	9/6" x 5/8"	29	1.39
360	Case lots of 144 Sets		714	11/6" x 25/29"	29	1.88
367	11 Pc. Set		714B	11/16" x 13/16"	29	1.88
367	Case lots of 48 Sets		715	3/4" x 7/8"	29	1.93
			, , , ,			
	ND CAR RIM WRENCH See No. 446	IE2	ENG	SELECT STEEL INEER'S WRENC	UEC	
445		ah				
446	4 Way Cross Rim Wren			P-20 to P-41 for	otner	
***	-34'', $1316''$ , $78''$ , $1516''$ .			in this series.		
447	Cross Bar		P-720	5/16" x 11/32"	55	.55
448	13/16" Comb. Wr. & Bar.		P-721	3/16" X 3/8"	55	.55
449	$\frac{7}{8}$ " x $1\frac{1}{16}$ " Dble. End Wr.	44 4.25†	P-723	3/8" x 7/16"	55	.64
			P-723A	716	55	S .64
450	Service Station Set		P-725	16" x 1/2"	55	.75
450C	Chevrolet Wrench Set		P-725B	1/2" x 9/16"	55	.75
450F	Ford Wrench Set	44 6.25†	P-727	9/16" x 5/8"	55	.86
450-IN	International Wr. Set	44 6.15†	P-729	5/8" x 3/4"	55	1.00
			P-731	5/8" x 3/4"	55	1.31
451	11/16" Comb. Wr. & Bar.	44 2.58†	P-731A	3/4" x 7/8" 13/16" x 7/8"	55	1.31
452	Dble. End Wr., 7/8" Hex	X	P-731B	13/10" x 7/0"	55	1.31
	Dble. End Wr., 7/8" Hex 5/8" Sq. x 11/4" Hex.	44 4.27†	P-733	7/8" x 1" 1" x 11/8"	55	1.58
453	Dble. End Wr., 11/8" Her	x x	P-735	1" x 11/6"	55	2.46
	13/6" Sq. x 11/2" Hex	44 4.36†	P-737	11/9" x 11/4"	55	3.06
455	4 Way Truck Rim Wr.		P-739B	$\frac{11/8}{8}$ " x $\frac{11/4}{4}$ " $\frac{13}{8}$ " x $\frac{11/2}{2}$ "	55	5.06
457	Chev. Dble. End Wr			P-20 to P-41 for		0.00
458	See No. 457	וסדוד		s in this series.	Jenet	
404	ADAPTORS	10	724	Grease Ram	48	S 1.21
481	1/4" Fem. x 3/8" Male . 2-	10 1.03	1			

 $<sup>\</sup>star$ —Because of their nature, these items not guaranteed.

<sup>†---</sup>Prices 10% additional west of Billings, Montana; Denver, Colorado and El Paso, Texas.

S-Available from stock until inventory depleted.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanie Net
CHR	OME ALLOY STE	EL		774S	9/16"	00	1.15
	DENCHES LON	C AEO		775S	5/8" 11/16"	00	1.27
730	34" - 74"	20	.95	776S	11/2"	00	1.33
730A	38" x 7/6" 7/6" x 1/2" 1/2" x 9/6" 9/6" x 5/8" 5/8" x 11/6" 5/8" x 3/4" 11/6" x 13/6"	40	1.04	777S	3/4"	00	1.52
	16 x -/2	40		1115	/4		1.52
731	½ X 16	28	1.07				
731A	16" X 3/8"	28	1.20	705	D' D' C	-1-1- 46	1 67
732	5/8" x 11/16"	28	1.31	785	Piston Ring Comp		1.67
732B	5/8" x 3/4"	28	1.35	785B	Replacement Band	146	.46
732C	11/16" x 13/16"	28	1.43				
733	3/4" x 25/32" 3/4" x 7/8"	28	1.63	800	Tire Valve Tool	45	S .42
733A	3/4" x 7/8"	28	1.65				
734	13/6" x 7/8" 15/6" x 1"	28	1.65	805	Rubber Vacuum C	up46	.10
735	15/e" x 1"	28	2.08	807	Valve Grinding Sp		.08
,00	/16 2			808	Ball Bearing Valve		5.42
740-5 <b>F</b>	5 Pc. Box Wrench	Set 28	7.29	810	Tappet Adjusting		2.13
				0.0	Tupper Trajasting	2001.10	2.10
740-6 <b>PK</b>	6 Pc. Box Wrench	1 Set . 155	9.00	815	Flexible Finger	175	2.58
oun.	THE ALLOW CT			613	Flexible Finger	1/3	4.30
	DME ALLOY STE			010	Danta I inia Cat	40	1 17
	RENCHES—SHOP	₹T 45°		819	Brake Lining Set.		1.17
741	3/8" x 7/6"	28	.95	822	2 Pc. Brake Lining		.77
742	1/2" x 9/16"	28	1.04	824	Brake Lining Jig.	48	1.85
743	1/2" x 9/16" 5/8" x 11/16"	28	1.20	100			
	, , , , , , , , , , , , , , , , , , , ,			825	Carbon Scraper	46	.79
750	5/8" x 9/6" Battery	Wr. 49	1.19		•		
	70 710 Dactery			851	3 Row Wire Brush	46	.77
CHP	OME ALLOY STE	FFI		852	4 Row Wire Brush		.92
				052	4 Row Wife Brush		.34
	RENCHES—SHOP	1 13	OF				
751	3/8" x 7/16"	29	.95	ICN	ITION WRENCHE	c	
752	½ x 16	29	1.04				0.50
753	5/8" x 11/16"	29	1.20	884	4 Pc. Set on card.		2.58
				885	5 Pc. Set on card.		3.52
CHR	OME ALLOY ST	EEL		886	7 Pc. Ignition Wr.		4.77
В	OX WRENCHES			887	7 Pc. Set on card.	53	3.54
	XTRA LONG 45°			888	9 Pc. Ignition Wr.	Set 10S	6.15
757	11/2" v 11/2"	28	4.13	889	8 Pc. Set in Metal	Box . 53	5.84
758A	13/2" x 11/4"	28	5.94	890	11 Pc. Ign. Wr. Se		8.27
	13/6" x 11/4" 11/8" x 11/4" 11/6" x 11/4" 11/6" x 11/4" 15/6" x 13/8" 17/6" x 11/2"	20	5.94				0.27
758B	11/1 - 11/1	20		891	13/64" x 15/64"	53	.60
758C	116 X 114	28	Susp.	892			
759A	1%16" X 1%8"	28	7.59		1/11 - 3/11		.60
759 <b>B</b>	1/16" x 1/2"	28	8.50	892A	74 × 716		.60
				893	32 X 1/4	53	.60
769	5/8" x 9/6" Starter			894	4 X /32	53	.60
	Manifold Wren		1.49	895	1564" x 1364"  1/4" x 3/6"  1/2" x 1/4"  1/4" x 7/2"  9/22" x 5/6"  5/6" x 9/22"  11/22" x 3/8"  3/8" x 11/2"  1/4" x 1/2"	53	.67
769A	5/8" x 3/4" Chev. S	Starter		896	3/16" x 9/32"	53	.67
	Wrench		1.63	897	11/32" x 3/8"	53	.71
				898	3/8" x 11/32"	53	.71
CHR	OME ALLOY STI	FFL		899	7/6" x 1/2"	53	.83
	NATION WREN				. 20 / 2		
	LONG LENGTH						
770-6F	6 Pc. Set	20	6.21	1 9	SELECT STEEL		
770-6PK	6 Pc. Set in Pouc		7.82		NATION WRENC	HES	
//U-0FK	o Fc. Set in Fouc	133	7.02	0900-4B	4 Pc. Set		1.75
771	9/11	20	or	0900-4B			1.67
771	3/8"	29	.85		4 Pc. Set		
772	7/16"		.92	0900-5A	5 Pc. Set		2.21
773	1/2"		1.08	0900-6A	6 Pc. Set	00	2.86
774	9/16"	29	1.15				
775	5/8"	29	1.27				
776	11/16"		1.33	SI	ELECTED STEEL		
777	3/4"		1.52	COMB	NATION WRENC	HES	
777B	13/4"	29	1.79		ATED POLISHED		
	7/4	20	1.98	900-4B	4 Pc. Set		2.40
778	7/8" 15/16"	29		900-4C	4 Pc. Set		2.21
779	16	29	2.27	900-4C 900-5A	5 Pc. Set		
780	1"	00	2.56				3.23
781	11/16"		3.04	900-6A	6 Pc. Set	01	3.90
782	11/8"		3.44				
783	11/4"	00	3.94		SELECT STEEL		
					NCHES—LONG 45		
CHR	OME ALLOY ST	EEL		0910-3K	3 Pc. Set		2.56
	INATION WREN			0910-4K	4 Pc. Set	59	3.33
	HORT LENGTH			0910-5K	5 Pc. Set		4.23
	14"	00	.83	0910-5W	5 Pc. Set		4.33
	74		.83	0910-6K	6 Pc. Set		5.69
767S	5/#			1 0210-017	U F C. DCL		3.09
767S 768S	716				6 Da Cat	20	E 70
767S 768S 771S	3/8"	00	.85	0910-6W	6 Pc. Set		5.79
767S 768S	716	00			6 Pc. Set 7 Pc. Set		5.79 8.09

S-Available from stock until inventory depleted.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
<b>BOX WREN</b>	ELECT STEEL CHES LONG 45			943 943H	Straight Claw Hammer Replacement Handle		2.65 .75
910-3K	TED—POLISHED 3 Pc. Set		Susp.	BODY	AND FENDER TOOLS		
910-4K	4 Pc. Set		3.92	946	Dimple Dinging Ham'r	. 40	4.31
910-5K	5 Pc. Set		5.38	947	Narrow Bump'g Ham'r		3.88
910-5W	5 Pc. Set		5.48	948	Dinging Hammer		3.52
910-6K	6 Pc. Set		7.29	949	Dimple Dinging Ham'r		3.42
910-6W	6 Pc. Set		7.40	950	13 oz. Bumping Ham'r		3.21
910-7K	7 Pc. Set		9.96	951	10 oz. Bumping Ham'r		3.02
			3.50	952	Dinging Hammer	. 40	3.25
911	3/8" x 7/16" 1/2" x 9/16" 5/8" x 11/16" 3/4" x 25/2" 13/16" x 7/8"	58	.79	953	Fender Bump'g Ham'r		4.90
912	1/9" x 9/6"	58	.90	954	Hickory Mallet		2.50
913	5/9" x 11/16"	58	1.04	955	Toe Dolly		3.25
914	3/" x 25/0"	58	1.20	956	Utility Dolly		3.48
915	13/e" x 7/0"	58	1.44	957	Small Hand Dolly	. 41	2.04
916	15/16" x 1"	58	1.93	958	Large Hand Dolly	. 41	2.98
917	1½6" x 1½"	58	2.71	959	Bead Dolly		2.56
317	1/10 11 1/8			960	Heel Dolly	. 41	3.38
SI	ELECT STEEL			961	Curved Flat Spoon		2.73
BOY WREN	CHES-SHORT 1	S° TYPE		962	Long Flat Spoon		2.33
0920-3K	3 Pc. Set		1.77	963	Fender Spoon		1.44
0920-3K	4 Pc. Set		2.44	964	Curved Dolly		3.50
	5 Pc. Set		3.48	965	Stream Line Dolly		3.50
0920-5K	5 Pc. Set	00	3.40	971	See No. 972		
CI	ELECT STEEL			971F	Replacement File		5.11
	CHES—SHORT 1	O TVDE		971H	See No. 972H		
	TED_POLISHED			972	Flexible File & Holder		11.36
			1.04	972H	Adjustable Holder only		6.25
920-3K	3 Pc. Set		1.94	976	Flange Tool		4.52
920-4K	4 Pc. Set		2.50	970	Flange Tool		1102
920-5K	5 Pc. Set	60	3.61	RAI	L PEIN HAMMERS		
	1 /# 5 /#	60			AND HANDLES		
919	4 × 716	60	.56	980-2	2 oz. Ball Pein Ham'r.	30	1.73
921	% X /16	60	.63		4 oz. Ball Pein Ham'r.		1.96
922	1/2" x 9/16"	60	.65	980-4	8 oz. Ball Pein Ham'r.		2.44
923	14" x 5/16"	60	.76	980-8			2.67
924	3/4" x 25/32"	60	.94	980-12	12 oz. Ball Pein Ham'r		2.98
925	13/16" x 7/8"	60	1.11	980-16	16 oz. Ball Pein Ham'r		3.42
				980-20	20 oz. Ball Pein Ham'r		3.71
	ELECT STEEL			980-24	24 oz. Ball Pein Ham'r		
BOX WREN	CHES SHORT 4	5° TYPE		980-32	32 oz. Ball Pein Ham'r	.39	3.96
	TED_POLISHED			000 077	2 oz. Replacem't Hdle.	20	.57
929	14" x 5/6"	57	.57	980-2H			.57
931	3/8" X /16"	57	.68	980-4H	4 oz. Replacem't Hdle.		.57
932	1/2" x 9/16"	57	.70	980-8H	8 oz. Replacem't Hdle.		.57
933	5/8" X 11/16"	57	.79	980-12H	12 oz. Replacem't Hdle		.57
934	3/4" x 25/32"	57	.96	980-16H	16 oz. Replacem't Hdle		.67
				980-20H	20 oz. Replacem't Hdle		.67
935-3K	3 Pc. Set		2.15	980-24H	24 oz. Replacem't Hdle		
935-4K	4 Pc. Set		2.86	980-32H	32 oz. Replacem't Hdle	c.39	.69
935-5 <b>K</b>	5 Pc. Set	57	3.65	002	Diastic Hood Hom's	20	3.67
_				983	Plastic Head Ham'r Plastic Head		.77
	ELECT STEEL	ETC		983A			4.90
	ER'S WRENCH		0.04	984	Plastic Head Ham'r Plastic Head		.94
0930-5P	5 Pc. Set		2.04	984A	Plastic nead	. 39	.94
0930-5W	5 Pc. Set		2.15	000	3 Pc. Fender Tool Set	42	9.84
0930-06P	6 Pc. Set		3.52	990	8 Pc. Fender Tool Set		29.16
0930-6P	6 Pc. Set		2.75	991	8 Pc. Fender 1001 Set	. 44	29.10
0930-6W	6 Pc. Set	118	2.86	0110	OME ALLOY STEEL		
_					OME ALLOY STEEL		
	ELECT STEEL				END WRENCHES		
	ER'S WRENCH				1720 to 1735 for other	er	
	POLISHED HE		0		in this series.	24	.78
930-5P	5 Pc. Set		3.11	1020	14" x 5/6"	24	.78
930-5W	5 Pc. Set		3.21	1021	716 X 7/32	24	.80
930-6P	6 Pc. Set		4.29	1021A	13/" - 1/"	24	
930-6W	6 Pc. Set		4.40	1023	13\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. 24	S .80
939-6P	6 Pc. Set		5.34	1025	19/1 x 1/32	24	.95
940-5P	5 Pc. Set		4.21	1027	19/32 X 11/16	. 24	1.16
940-6P	6 Pc. Set		5.34	1027C	16" X 11/16"	. 24	1.02
940-7P	7 Pc. Set		8.13	1028	9/6 x 11/6" 19/2" x 25/32" 25/2" x 13/6" 11/6" x 25/32" 11/6" x 25/32"	24	1.42
940-9	9 Pc. Set	55	14.17	1028X	25/32" X 13/16"	24	1.54
940-12	12 Pc. Set		26.26	1029	11/16" X 25/32"	. 24	1.54
				1029C	11/ <sub>16</sub> " x 13/ <sub>16</sub> "	47	1.54
	Curved Claw Har		2.65	1033A			1.94

S-Available from stock until inventory depleted.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
1033C	<sup>15</sup> / <sub>16</sub> " x 1"	24	2.10	1230	15/6" Hex. 12 Pt	0	1.00
	11/" = 11/"	24					1.08
1036B	$1\frac{1}{16}'' \times 1\frac{1}{8}'' \dots $	00	3.81	1232	1" Hex. 12 Pt		1.18
1037	1700 to 1725 for	44 41	3.81	1234	1½" Hex. 12 Pt		1.28
	1720 to 1735 for o in this series.	thei		1236	1½" Hex. 12 Pt 1½" Hex. 12 Pt		1.32
				1240			
	SELECT STEEL			1212S	3/8" Square 8 Pt		.77
COMBIN	NATION WRENCH			1214S	7/16" Square 8 Pt	9	.77
1060	11 Pc. Set in Roll.	62	12.67	1216S	1/2" Square 8 Pt	9	.86
1061	5 Pc. Set in Roll	62	14.09	1218S	%" Square 8 Pt %" Square 8 Pt	9	.88
1062	5 Pc. Set in Roll		4.33	1220S	5/8" Square 8 Pt	9	.88
1063	5 Pc. Set in Roll	62	4.98	1222S	11/16" Square 8 Pt	9	.88
1064	7 Pc. Set in Roll	62	7.69	1224S	3/4" Square 8 Pt	9	1.03
1065	8 Pc. Set in Roll	62	9.65	1226S	13/16" Square 8 Pt	9	1.21
1066	12 Pc. Set in Roll.	62	18.53	1228S	1/8" Square 8 Pt	9	1.26
1067	14 Pc. Set in Roll.	62	24.17				
1068	14 Pc. Combination				SOCKET SETS		
2000	Set in Kit		20.38	SELECT	STEEL-1/2" HEX.	DRIVE	
				1349	8 Pc. Set		2.17
01067	14 Pc. Set in Roll.	175	20.74	1349	Case lots of 48 Set		
01068	14 Pc. Set in Roll		17.61	1351	7 Pc. Set		2.46
01000	14 I C. Bee III Roll .		17.01	1351	Case lots of 48 Set		2.10
01070 217	2 Da Cat	125	1.81	1351K	7 Pc. Socket Set in		
01070-3K				1331K	Kit, ½" Hex. Dr	ive 50	2 46
01070-5K			2.65	12517			2.46
	K 5 Pc. Set		3.33	1351K	Case lots of 48 Set		A 65
	W 5 Pc. Set		3.54	1451	11 Pc. Set		4.65
01070-6K			4.29	1451	Case lots of 48 Set		
	K 6 Pc. Set		3.96	1451K	11 Pc. Socket Set in		4.55
	6 Pc. Set		4.50		Kit, ½" Hex. Dr	ive58	4.65
	W 6 Pc. Set		4.15	1451K	Case lots of 48 Set		4
01070-7K	7 Pc. Set	00	7.00	1452	19 Pc. Set		5.44
				1452	Case lots of 48 Set		
1070-3K	3 Pc. Set	63	2.31	1452K	19 Pc. Socket Set in		
1070-4K	4 Pc. Set		9.07		Kit, 1/2" Hex. Dr	ive5S	5.44
1070-5K	5 Pc. Set		3.44	1452K	Case lots of 48 Set		
1070-05K			4.33	1453	11 Pc. Set		4.65
1070-05W			4.54	1453	Case lots of 48 Set		
1070-6K	6 Pc. Set		5.40	1454	19 Pc. Set		5.44
1070-06K			5.00	1454	Case lots of 48 Set		
1070-6W	6 Pc. Set		5.75	2101	0450 1045 01 10 500	0	
1070-06W			5.21	SCE	REW EXTRACTORS	5	
1070-7K	7 Pc. Set		8.17	1391	1/4"		.96
10/0-/K	/ Fc. Set	03	0.17	1392	5/16"		.96
	SELECT STEEL			1393	3/8"		.98
COMP	INATION WRENCH	FC		1394	7/6"		1.17
	1/"	E3	62	1395	1/2"		1.23
1069	14" 5/16"	62	.63				1.23
1070	216	62	.67	1396	5/8"	42	1.43
1071	3/8"		.69	1200	4 D- C-4	40	4.40
1072	7/16"		.73	1398	4 Pc. Set		4.42
1073	1/2"	62	.77	1399	6 Pc. Set	42	6.94
1074	9/16"	62	.88		OMF 4110V 6		
1075	5/8"	62	1.02		OME ALLOY STE	E.L.	
1076	11/16"	62	1.17		ND WRENCHES		
1077	3/1"	62	1.31		1020 to 1037 for	other	
1078	13/16"	62	1.58		in this series.		
1079	7/8"	62	1.75	1720	5/16" x 11/32"	24	.78
1080	15/16"	62	1.94	1721	7.6 x 7.42 5.6" x 3.8" 3.8" 3.8" x 7.6" 7.6" x 1.2" 1.2" x 9.16" 3.4" x 5.8" 3.4" 3.4" x 13.6" 3.4" x 7.8" 1.316" x 7.8" x 7.8"	24	.78
1081	1"	62	2.17	1723	3/8" x 7/16"	24	.80
1082	1½″	62	2.46	1725	7/6" x 1/2"	24	.85
1083	11/8"		2.75	1725B	1/2" x 9/6"	24	.95
1084	11/4"		3.38	1727	9/6" x 5/8"	24	1.02
	-/4			1729	5/8" x 3/1"	24	1.42
CHROME	ALLOY STEEL SOC	KETS		1731	3/4" x 13/6"	24	S 1.77
	" SQUARE DRIVE			1731A	3/4" x 7/9"	24	1.77
1214	7/16" Hex. 12 Pt	O	.61	1731B	13/c" x 7/c"	24	1.94
1216	16" Hey 12 Dt	0	.63	1733	7/8" x 1"	24	2.19
	½" Hex. 12 Pt %6" Hex. 12 Pt	9		1735	7/8" x 1"	24	3.81
1218	19/ Hex. 12 Pt	9	.67		1020 to 1037 for	other	5.01
1219	<sup>19</sup> / <sub>32</sub> " Hex. 12 Pt		.67		in this series.	OLIICI	
1220	5/8" Hex. 12 Pt		.67	wrenches	m tims series.		
1221	<sup>21</sup> / <sub>32</sub> " Hex. 12 Pt		.77	TID	E AND DIM TOOL	•	
1222	11/16" Hex. 12 Pt	9	.77		E AND RIM TOOL		1.004
1224	3/4" Hex. 12 Pt	9	.84	1755	20" Tire Ring Too		1.96†
1225	<sup>25</sup> / <sub>32</sub> " Hex. 12 Pt		.88	1756	18" Flat Type Iron		2.04†
1226	<sup>13</sup> / <sub>16</sub> " Hex. 12 Pt		.90	1757	23" Flat Type Iron		2.25†
1228	1/8" Hex. 12 Pt	9	.96	1 1758	18" Spoon Type Ir	on45	2.04†

S-Available from stock until inventory depleted.

<sup>†—</sup>Prices 10% additional west of Billings, Montana; Denver, Colorado and El Paso, Texas.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
1759	23" Spoon Type Iron	45	2.25†	1991	1/32" Long Drift Pur	ch36	2.10
1760	Rim and Tire Tool		1.75†	1992	3/6" Long Drift Pur		1.62
1761	15" Tire Ring Tool		1.75†		710 = ong = me = m		2.02
	The reng root.	10	2170	2032	Piston Groove Clea	ner 46	1.21
CHR	OME ALLOY STEEL	L		2032B	Replacement Blade		.50
	RUCTION WRENCH	ES			-		
1806PK	6 Pc. Set		8.40		PLIERS		
1807F	7 Pc. Set	26	9.50	2096A	6" Slip Joint Plier.		1.52
	0.78			2097A	8" Slip Joint Plier.		2.02
1821	3/8" 7/16"	26	1.15	2098A	10" Slip Joint Plier	68	2.56
1823	16"	26	1.15		COOKET CETC		
1825	1/2" 916"	26	1.33	CEL FOT	SOCKET SETS	DDIVE	
1827	5/4	26	1.33		STEEL-3/8" HEX.	DRIVE	0.10
1829	5/8" 11/ <sub>16</sub> "	20	1.52	2104 2104	10 Pc. Set		2.19
1830 1831	3/"		1.52 1.67	2104 2104K	Case lots of 48 Sets 10 Pc. Socket Set in		
1031	3/4"	40	1.07	2104K	Kit, 3/8" Hex. Dr		2.19
	SELECT STEEL			2104K	Case lots of 48 Sets		2.19
	CHES AND CHISELS	5		21041	Case lots of 46 Set	S	
1841	Pin Punch		.72		PLIERS		
1842	Pin Punch		*	2106	6" Cutting Plier	00	3.65
1844	Pin Punch		.72	2107	Hvy. Duty Cut'g I		4.02
1846	Pin Punch		*	2111	6" Long Nose Cutt		1.02
1850	Solid or Long Taper				Plier		3.61
	Punch		*				5.01
1851	Solid or Lg. T. P'ch		.58		SOCKET SETS		
1852	Solid or Lg. T. P'ch		#	SELECT	STEEL-3/8" HEX.	DRIVE	
1852A	Solid or Lg. T. P'ch		-	2137	7 Pc. Set		1.62
1853	Solid or Lg. T. P'ch		.58	2137	Case lots of 48 Sets		
1854	Solid or Lg. T. P'ch	7S	.83				
1861	Cold Chisel		.81	2162	Brake Adjusting T	00148	1.04
1861A	Cold Chisel	7S	.81	2162	Case lots of 48 Too	ols48	
1862	Cold Chisel	7S	1.07	2192	Ford "V8" Valve	Cool . 47	1.92†
1863	Cold Chisel	7S	+				
1871	Center Punch	7S	.60		ROME ALLOY STEE		
1872	Center Punch		+		KETS AND FITTING	GS	
1880	Solid or Lg. T. P'ch		**		" SQUARE DRIVE		
1882	Solid or Lg. T. P'ch	17S	+	2228	7/8" Hex. 12 Pt	22	1.46
				2230	<sup>15</sup> / <sub>16</sub> " Hex. 12 Pt		1.48
	OME ALLOY STEE			2232	1" Hex. 12 Pt		1.49
	CHES AND CHISELS	36	02	2234	1½6" Hex. 12 Pt	22	1.50
1900	3/8" Cold Chisel	36	.83	2236	1½" Hex. 12 Pt	22	1.67
1901	1/2" Cold Chisel	30	.91	2238	13/16" Hex. 12 Pt 11/4" Hex. 12 Pt	22	1.83
1902	5/8" Cold Chisel 3/4" Cold Chisel	30	1.21	2240 2242	15/6" Hex. 12 Pt	22	1.84
1903	7/8" Cold Chisel	30			1% Hex. 12 Pt	22	1.91
1904	1" Cold Chisel	30	1.85	2244	13/8" Hex. 12 Pt 11/16" Hex. 12 Pt	22	2.13
1905 1910	1" Cold Chisel		2.38 1.04	2246 2248	1½" Hex. 12 Pt	22	2.38
	½" Cape Chisel	30			15/8" Hex. 12 Pt		2.58
1911	5/16" Cape Chisel 3/8" Cape Chisel	30	1.11 1.25	2252 2254	111/16" Hex. 12 Pt		2.69
1912 1920	1/" Govern Chical	36	1.03	2256	13/" Hey 12 Dt	22	3.61 3.79
1921	7/32" Gouge Chisel	36	1.16	2258	1 <sup>3</sup> / <sub>4</sub> " Hex. 12 Pt 1 <sup>13</sup> / <sub>16</sub> " Hex. 12 Pt	22	
1930	1/4" Gouge Chisel 5/4" Diamond Pt. Ch	inel 36	1.11	2260	17/8" Hex. 12 Pt	22	4.02 4.13
1931	1/8" Diamond Pt. Ch	isel 36	1.16	2264	2" Hex. 12 Pt		4.48
1940	% Pin Punch	36	.90	2268	21/8" Hex. 12 Pt		5.90
1941	1/8" Pin Punch	36	.92	2270	23/16" Hex. 12 Pt		6.13
1942	5/2" Pin Punch	36	.92	4270	2916 HEX. 12 Ft	44	0.13
1943	5/32" Pin Punch		.95	2278	Reversible Ratchet	. 22	12 50
1944			.95	2276	Reversible Ratellet		13.50
1945	%" Pin Punch		1.04	2362	4" Extension	22	3.00
1946	1/4" Pin Punch		1.11	2363	18" Slide "T" Han		4.54
1947	5/16" Pin Punch		1.18	2364	8" Extension		3.21
1950	3/2" Long Taper Pur		.83	2365	16" Extension		3.69
1951	1/8" Long Taper Pur		.98	2366	19" Sw. Hd. Hdle.		8.63
1952	3/16" Long Taper Pur	ch. 36	1.05	2396	Universal Joint		9.29
1953	1/2" Long Taper Pur	ch 36	1.16		3		2.22
1954	1/4" Long Taper Pur	ch. 36	1.42	CHI	ROME ALLOY STEE	EL	
1955	%2" Long Taper Pur	nch. 36	1.73		KETS AND FITTIN		
1970	4" Center Punch		.77		8" SQUARE DRIVE		
1971	5" Center Punch		.88	2708	1/4" Hex. 6 Pt	5	.56
1980	11/16" Jimmy Pry Bar		2.35	2710	5/16" Hex. 6 Pt	5	.56
1981	1" Jimmy Pry Bar.		3.06	2712	3/8" Hex. 6 Pt	5	.56
1982	11/8" Jimmy Pry Ba		4.29	2714	7/16" Hex. 12 Pt	5	.56
1988	5/8" Pry Bar		3.02	2716	½" Hex. 12 Pt	5	.56
1900					%" Hex. 12 Pt		

<sup>†-</sup>Prices 10% additional west of Billings, Montana; Denver, Colorado and El Paso, Texas.

New item—available at a later date.

No.	Description P	Mechanic age Net	No.	Description	Page	Mechanic Net
2720	5/8" Hex, 12 Pt	5 .56	2812	3/8" Hex. 6 Pt	2	.40
2722	11/16" Hex. 12 Pt		2814	7/16" Hex. 6 Pt	2	.40
			2001	, 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2724	34" Hex. 12 Pt	3 .00	2806S	3/ Square A Dt	2	.40
2726	13/16" Hex. 12 Pt0			3/16" Square 4 Pt.	4	
2728	7/8" Hex. 12 Pt0	0 .92	2807S	7/32" Square 4 Pt		.40
			2808S	1/4" Square 8 Pt	2	.40
2712S	3/8" Square 8 Pt	5 .70	2810S	5/16" Square 8 Pt	2	.40
2714S	1/16" Square 8 Pt	5 .75	2812S	3/8" Square 8 Pt	2	.40
2716S	1/2" Square 8 Pt	5 .75				
27100	/2 bquare 0 1 t	.,,	2820	1/4" Flex, Driver E	Cit 16S	9.23
OTIOTITE	3/# TT-i Controt	4 0.40	2820-1	1/4" Flex. Driver K 1/4" Sq. Dr. Fl. Dri	iver 16S	4.25
2712UV	3/8" Universal Socket		2820-2	1/8" Hex Distribut	or	7.20
2714UV	1/16" Universal Socket	4 2.40	2020-2			70
2716UV	1/2" Universal Socket	4 2.40		Adaptor		.78
2718UV	9/6" Universal Socket	4 2.40	2820-3	Carburetor Adapt	or 16S	.89
2720UV	5/8" Universal Socket		2820-4	Screw Starter		
2722UV	11/6" Universal Socket			Adaptor	16S	1.67
2724UV	3/4" Universal Socket		2820-5	Magnet Attachm		1.67
2730	3" Extension	4 1.00	2831	3/4" Extension	00	Susp.
2732	4½" Extension		2832	3" Extension		.75
			2833	6" Extension		1.00
2733	6" Extension					2.61
2734	9" Extension		2836	Universal Joint.		
2735	12" Extension	4 1.62	2850	6" Swing Head Ha		1.62
			2855	4" Cross Bar		.25
2742	1/6" 12 Pt. Deep Skt	5 .82	2869	1/4" Sq. Dr. 6" Fle	exible	
2743	1/2" 12 Pt. Deep Skt			Extension	13S	2.06
2744	% 12 Pt. Deep Skt		2870	Flexible Extension		2.06
	5/8" 12 Pt. Deep Skt	5 .90	2872	4" Spinner Handle		1.43
2745	% 12 Pt. Deep Skt	5 .94	2873	6" Spinner Handle		1.52
2746	<sup>11</sup> / <sub>16</sub> " 12 Pt. Deep Skt	5 1.03				4.50
2747	3/4" 12 Pt. Deep Skt		2875	Revers. Ratchet I		
2748	<sup>13</sup> / <sub>16</sub> " 12 Pt. Deep Skt		2875-8	Inner Body Assen		2.50
2748HS	6 Pt. 13/6" Spark Plug Skt	••	2879	"Spin-Flex" Hand	ile 2	2.42
	special for Cadillac, Old	S.	2889	See No. 2875		
	& Studebaker 17					
2748HS-2	Insert		CHR	OME ALLOY STE	EL	
2/40/13-2	Inscri	.21		P WALL SOCKET		
	of our 1 (m) TT 11			" SQUARE DRIVE		
2763	8" Slide "T" Handle					1 21
2775	Revers. Ratchet Hdle. 0		3016	½" Hex. 12 Pt		1.31
2775-8	Inner Body Assembly 0	0 2.69	3018	%" Hex. 12 Pt	10	1.32
2780	5½" Cross Bar		3020	5/8" Hex. 12 Pt		1.33
2781	9" Swing Head Handle.		3022	11/16" Hex. 12 Pt	10	1.33
2785	161/2" Speeder Handle		3024	3/4" Hex. 12 Pt		1.34
2789	See No. 2775	. 2.13	3025	25/2" Hex. 12 Pt		S 1.44
		E 0.28	3026	13/6" Hex. 12 Pt		1.48
2797	Universal Joint	5 2.38	The second secon			
			3026HS	13/16" Spark Plug S	160	1.72
	ME ALLOY STEEL		★3026T	13/16" Hex. 12 Pt		1.60
	ETS AND FITTINGS		3028	7/8" Hex. 12 Pt		1.60
1/4"	SQUARE DRIVE		3030	15/16" Hex. 12 Pt	10	1.77
2806	3/6" Hex. 6 Pt	2 .40	3032	1" Hex. 12 Pt	10	1.84
2807	7/82" Hex. 6 Pt					
2808	1/4" Hex. 6 Pt	2 .40	CHR	OME ALLOY STE	EL	
	%2" Hex. 6 Pt	2 40		DLES AND FITTIN		
2809	32 Hex. 6 Pt	2 .40				
2810	5/16" Hex. 6 Pt			" SQUARE DRIVE		0 6 04
2811	11/32" Hex. 6 Pt	2 .40	3201	Reversible Ratche	et 8	S 6.84

## Indestro Quality Motors To Meet Your Requirements ★ ★ ★ F. O. B. Factory ★ ★ ★

Cat. No.	H.P.	Type	Brgs.	Voltage	Cycle	Phase	R.P.M.	Shaft. Dia.	Ship. Wt	. List Price	
E3900 SES	1/4	Split	Sive.	115	60	1	1725	1/2" Sgle. End	23	\$21.00	
†E3910 SEB	1/3	Split	Ball	115	60	1	1725	5/8" Sgle. End	26	27.00	
E3910 SESCX	1/3	Capacitor	Sive.	115/230	60	1	1725	5/8" Sgle. End	26	31.00	
E3910 SEBC	1/3	Capacitor	Ball	115/230	60	1	1725	5/8" Sgle. End	27	41.00	
E3911 SEB	1/3	Polyphase	Ball	220/440	60/50	3	1725/1425	5/8" Sgle. End	26	44.50	
†E3920 DEBC	1/2	Capacitor	Ball	115/230	60	1	1725	5/8" Dble. End	30	44.50	
E3920 SEBC	1/2	Capacitor	Ball	115/230	60	1	1725	5/8" Sgle. End	32	48.75	
E3921 SEBC	1/2	Capacitor	Ball	115/230	60	1	3450	5/8" Sgle. End	28	39.95	
E3925 SEB	1/2	Polyphase	Ball	220/440	60/50	3	1725/1425	5/8" Sgle. End	32	48.75	
E3930 SEBC	3/4	Capacitor	Ball	115/230	60	1	1725	5/8" Sgle. End	41	61.50	
E3931 SEB	3/4	Polyphase	Ball	220/440	60/50	3	1725/1425	5/8" Sgle. End	39	61.50	
E3941 SEBCTE	1	Capacitor	Ball	115/230	60	1	3450	5/8" Sgle. End	42	64.50	
E3942 SEBTE	1	Polyphase	Ball	208/220/440	60	3	3450	5/8" Sgle. End	42	64.50	
E3947 SEBCTE	11/2	Capacitor	Ball	115/230	60	1	3450	3/4" Sgle. End	50	99.50	
E3950 SEBTE	11/2	Polyphase	Ball	208/220/440	60	3	3450	3/4" Sgle. End	50	99.50	
E3953 SEBTE	2	Polyphase	Ball	208/220/440	60	3	3450	3/4" Sgle. End	67	125.00	
tHas Cord Set & Swite	ch										

S—Available from stock until inventory depleted.
 ★—Because of their nature, these items not guaranteed.

No.	Description 1	Mechanic Page Net	No.	Description	Page	Mechanic Net
3202F 3205	Rev. Rat't—Female Dr		3588-5	Spring	26	.21
3206	11" Slide "T" Handle		3589	12" Adjustable W	- 26	5.73
3208	19" Speeder Handle		3589-2	Jaw		1.77
3209	12" Speeder Handle	-	3589-2	Screw		.31
3210	9" Cross Bar		3589-4	Worm		.63
3211	10" Extension		3589-5	Spring		.21
3213	Drag Link Socket		3309-3	Spring	20	.41
3215	Ratchet Adaptor Plug		3590	15" Adjustable W	/r 17S	8.65
3216	5½" Extension		3590-2	Jaw		2.19
3217	Universal Joint		3590-3	Screw		.31
	J	-	3590-4	Worm		.73
3220	See No. 3220H		3590-5	Spring		.21
3222	See No. 3222H		00300	Spring		
3223	See No. 3223H			RIVERS—ROUND LASTIC HANDLES		
3220H	H 11½" Swing Hd. Hdle. 0	0 4.23	3603	1/6" x 3"	32	.63
3222F			3606	1/8" x 6" 3/16" x 4"	32	.82
3223I			3614	3/16" x 4"	32	.82
			3616	3/16" x 6"	32	.89
3250	1/2" DrRatchet		3628	1/4" x 8"	00	Susp.
	Wrench					- 1
3275	Reversible Ratchet 11	S 6.86				
3275-	8 Inner Body Ratchet Assembly11	S 3.02		RIVERS—SQUAR		
	PLIERS		3700	5 Pc. Screw Driv		5.06
3400	Water Pump Plier 3		3702	1/8" x 2"	32	.69
3403	Water Pump Plier 3	1.90	3703	1/8" x 3"	32	.71
3410	Ignition Type Plier 3	1.73	37111/2	3/16" X 1 1/2"	32	.89
3411	Midget Utility		3713	3/16" x 3"	32	.97
	Plier 30 & 5	.93	3714	3/16" X 4"	32	1.02
3416	Battery Plier	1.97	3716	3/16" x 6" 1/4" x 11/4"	32	1.06
3421	5" Rib Joint Ign. Plier . 13	S 2.61	3721	1/4" x 11/4"	32	1.13
3422	10" Rib Joint Water		3722	1/4" x 2"	32	1.25
	Pump Plier 13		3724	1/4" x 4"	32	1.30
3427	8½" Brake Spring Plier .3		3726	1/4" x 6"	32	1.32
3427	Case lots of 48 Pliers3		3728	1/4" x 8"	32	1.44
3428	13½" Brake Spg. Plier .3		3731	5/c" x 11/4"	32	1.15
3428	Case lots of 48 Pliers3		3736	5/16" x 6"	32	1.67
3432	10" Vise Lock Plier 13		3738	5/16" x 6" 5/16" x 8"	32	1.73
3435	5" Slip Joint Plier 6		3746	3/8" x 6"	32	1.92
3436	6" Slip Joint Plier 6		3748	3/8" x 8"	32	2.06
3438	8" Slip Joint Plier 6	iS 1.50	3749	3/8" x 10"	32	2.29
	(Stillson Type)			SHAFTS-COUPL		
3508	8″			ND ACCESSORIES		
3510	10"		E3110	Jack Shaft		9.76
3514	14"		E311702	1/2" x 24" Steel Sh	afting.50	.90
3518	18"	7S 5.92	E311705	34" x 48" Steel Sh 1/2" Rigid Coupli	afting.50	2.90
	DILICTADI E WDENCHES		E311801	1/2" Rigid Couplin	ng50	.60
	DJUSTABLE WRENCHES	06 062	E311802	3/4" Rigid Couplin	ng 50	.70
3585	4" Adjustable Wrench 2		E311803	5/8" Rigid Couplin	ng 50	.65
3585-			E311901	1/2" Shaft Collar.	50	.32
3585- 3585-			E311902	34" Shaft Collar 58" Shaft Collar 1/2" Shaft Hanger 34" Shaft Hanger		.41
3585- 3585-			E311903	5/8" Shaft Collar.		.37
3303-	o oping	.21	EA3120 EA3121	1/2" Shaft Hanger		2.26
3586	6" Adjustable Wrench 2	26 2.63		3/4" Shaft Hanger		2.70
3586-			EA3123	5/8" Shaft Hanger		2.50
3586-				DIE CAST		
3586-				BELT PULLEYS		
3586-			,	Dia.—Bore		
			E340150	11/2"-1/2", 5/8"	50	.60
3587	8" Adjustable Wrench 2		E340175	1% -1/2, 3/8	50	.65
3587-			E340200	2"-1/2", 3/8"	50	.71
3587-			E340225	214"—12", 38"	50	.75
3587-			E340250	21/2"—1/2", 3/8", 3/	4 50	.90
3587-			E340275 E340300	1 1/2" — 1/2", 3/8" 1 3/4" — 1/2", 5/8" 2" — 1/2", 5/8" 2 1/4" — 1/2", 5/8" 2 1/2" — 1/2", 5/8", 3/2 2 3/4" — 1/2", 5/8", 3/3 3" — 1/2", 5/8", 3/3 2 1/2" — 1/2", 5/8", 3/3 3" — 1/2", 5/8", 3/3	50 50 50 4" 50 4" 50 4" 50 4" 50 4" 50 4" 50 4" 50 4" 50	.90 .95
3588	10" Adjustable Wr		E340325	$3\frac{1}{4}''-\frac{1}{2}''$ , $\frac{5}{8}''$ , $\frac{3}{8}$	4" 50	1.05
3588-			E340350	$3\frac{1}{2}''-\frac{1}{2}''$ , $\frac{5}{8}''$ , $\frac{3}{8}$	4" 50	1.15
3588-			E340400	314"—12", 58", 3 312"—12", 58", 3 4" —12", 58", 3 4" —12", 58", 3 412"—12", 58", 3	4" 50	1.20
3588-	4 Worm	26 .33	E340450	$4\frac{1}{2}$ "— $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{8}$	4" 50	1.40

S-Available from stock until inventory depleted.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanie Net
E340500	0 5" —1/9" 5/9" 3/1"	50	1.60	5003A	Phillips & Clutch	Head	
E340550	4 40 4 40 4 40 4 40	50	1.70	500314	Screw Driver		76.15
	0 6" 1/" 5/" 3/"	50	1.85	E004 A			70.13
E340600 E340650	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.50	2.00	5004A	Open End Wrenche Select Steel		93.99
			2.00	5005A	Box End Wrenches	-	
E341505	5/8", 3/4" Bore	. 50	2.10	5006A	Select Steel	3 85	93.97
E341506		,			Fittings	△13	91.13
	5/8", 3/4" Bore	. 50	2.45	5007A	Punches & Chisels.	△17	88.57
				5008A	Open End Wrenche		
E341800		.50	1.00		Alloy Steel	△15	79.19
E341802	2 1% Cpig., % Bore	. 50	1.25	5009A	Box End Wrenches Alloy Steel		79.13
				5010A	3/8" Sq. Dr. Sockets	86	
CLUTCH	HEAD SCREW DRIVE	RS			Fittings	△12	90.17
	WOOD HANDLES			5011A	3/4" Sq. Dr. Sockets	8 86	
4630	5 <sub>32</sub> " x 4"	.35	1.16		Fittings	△14	79.57
4631	3/16" x 4"	.35	1.23	5012	Combination Wren		
4632	1/4" x 6"	. 35	1.55		Select Steel		79.07
4633	5/16" x 6"	.35	1.70	5013	Sockets, Fittings &		
4634	3/8" x 6"	.35	1.95		Tools		67.19
4639	5/32" x 11/2"	.35	.99	5015	Pliers		78.19
	7.00			5017	Box, Open End &		
CLUTCH	H HEAD SCREW DRIVE	RS			Comb. Wrenches	<sup>△</sup> 14B	73.11
	PLASTIC HANDLES			5018	Kliptite Wrench Se		86.53
4640	5/0" x 4"	35	1.15	0020	Tampereo Wildren		00.50
4641	3/16" x 4"	35	1.15	5044W	Pliers & Adj. Wr	△26F	85.15
4642	1/4" x 6"	35	1.58	5045W	Steel V Belt Pulley		72.52
	5/16" x 6"	35	2.03	5046W	_		12.32
4643 4644	3/8" x 6"	35	2.31	3040 W	Box, Open End & (		60 71
4649	5/32" x 1½"	35	1.00	5047W	bination Wrs		62.71
4049	732 x 1 /2	. 33	1.00	3047W	Punch, Chisel & S		64 10
	S TYPE SCREW DRIVE	EDC		FOADTE	Driver		64.12
	S TYPE SCREW DRIV		C 40	5048W	Socket & Fitting		66.40
	Offset No. 1 Blade	. 34	S .42	5049W	Pulley Board	00	46.26
	See No. 4656-12		0 50				
	Offset No. 3 Blade		S .50		Junior Display Boa		
4654	Offset No. 4 Blade	. 34	S .69		Less Tools	00	3.00
1656-12	Dble. Offset #1 & #2 Blade.	34	1.08	PRIMA	RY DISPLAY BOA	RDS	
	Dble. Offset #2 & #3 Blade.		1.21		SIZE 12" x 34"		
	Dble. Offset #3 & #4 Blade		1.40	5044	Pliers & Adj. Wrs.	△26E	85.15
1000 51	Doie. Onder #5 & # 1 Diage.	.01	2110	5045	Steel V-Belt Pulley		72.52
4661	Wood Hdle. No. 1 Blade	34	1.14	5046	Open End, Box		12.34
	Wood Hdle. No. 2 Blade		1.29	3010	Comb. Wrench.		62.71
	Wood Hdle. No. 3 Blade		1.53	5047			02.71
			2.03	3047	Punches, Chisels, S		64.10
4664	Wood Hdle. No. 4 Blade	. 34	2.03	E0.49	Drivers		64.12
4660	W 1 W. H. G Lt N 1	24	1.00	5048	½" Sq. Dr. Sock		66 40
	Wood Hdle Stubby No. 1.		1.02	F040	Fitting		66.40
4669	Wood Hdle. Stubby No. 2.	. 34	1.08	5049	Pulley Board	20A	46.26
4681	Plastic Hdle. No. 1 Blade	.34	1.10		Primary Display B	oards	
	Plastic Hdle. No. 2 Blade		1.32		-Less Tools		3.00
	Plastic Hdle. No. 3 Blade		1.80				
	Plastic Hdle. No. 4 Blade		2.40	SENIC	R DISPLAY BOAR	DS	
1600	Di	24	06	50504	SIZE 19" x 31"	A=	100.00
	Plastic Hdle. Stubby No. 1		.96	5052A	Screw Drivers		106.28
4689	Plastic Hdle. Stubby No. 2	.34	1.10	5053A	Phillips & Clutch		440.00
					Screw Drivers		118.33
5	SPECIAL PURPOSE			5054A	Open End Wrs.—S		
	SCREW DRIVERS				Steel		127.37
4691	5" Spk. Test. Scr. Dr.		1.26	5056A	½" Sq. Dr. Socke		
4692	8½" Spk. Test. Scr. Dr	.36	1.65		Fittings		140.17
				5057A	Punches & Chisels.		136.75
4770-5K	5 Pc. Offset Scr. Dr. Set	33	4.23	5058A	Open End Wrs.—		
4771	84" Offeet See De	33	71	EOEO A			108.12
4771	3/16" Offset Scr. Dr	22	.71	5059A	Box End Wrs.	Alloy	105 10
4771A	1/8" Offset Scr. Dr	. 33	.50	FOCEA	Steel		106.18
4772	Mary Offset Scr. Dr	. 33	.79	5065A	Body & Fender Do		110.64
4773	5/16" Offset Scr. Dr	. 33	1.02	5066	Body & Fender Har		71.65
4774	3/8" Offset Scr. Dr	. 33	1.21	5067A	Ball Pein Hammer		111.79
				5071	Adjustable Wrench		110.39
JUNI	IOR DISPLAY BOARDS SIZE 13" x 31"			5081A	Kliptite Wrench S	ets . <sup>10</sup>	141.11
	DIKE IS I SI		11	l			
5001	Ball Pein Hammers	420	103.03		Senior Display Boa		

 $<sup>^{\</sup>triangle}$ —Page number refers to display catalogue No. 40. S—Available from stock until inventory depleted.

No.	Description I	Mechanic Page Net	No.	Description	Page	Mechanic Net
915	FLOOR STAND	1 10 INC.	5307WR	Wire Rack Disp. Only.	38	1.25
	ERCHANDISERS		5308WR	Wire Rack Disp. Only.		.75
5200	Stor-Flor Sales Maker	27 263.98	5309WR	Wire Rack Disp. Only.		.50
5200ST	Wire Disp. Stand (With-	74.6	5310WR	Wire Rack Disp. Only.		1.35
	out Tools)	00 14.40	5312WR	Wire Rack Disp. Only.		.50
5201	Servatool Sales Maker . A		5313WR	Wire Rack Disp. Only.		1.25
5201ST	Wire Disp. Stand (With-		5314WR	Wire Rack Disp. Only.		.50
	out Tools)	00 15.20	5315WR	Wire Rack Disp. Only.		1.00
5202	Servatool Sales Maker . A		5316WR	Wire Rack Disp. Only.		1.00
5202ST	Wire Disp. Stand (With-		5317WR	Wire Rack Disp. Only.		.50
	out Tools)	00 12.75	5318WR	Wire Rack Disp. Only.4		.50
5203	Servatool Sales Maker . 4		5319WR	Wire Rack Disp. Only.4		.50
5203ST	Wire Disp. Stand (With-	10.34	5320WR	Wire Rack Disp. Only.4		.50
	out Tools)	9.75		Supply stated to		
5210	Steel Pulley		5401	TIN SNIPS 10" Power Cut Snips		
3210	Merchandiser^26	C 36.11	3401	(Cuts Left)1		5.29
	Wierenandiser 20	30.11	5402	10" Power Cut Snips	33	3.29
5212	Display Board & Tools	10 146.06	3404			5.29
5212ST	Display Board Only		5403	(Cuts Right)1 10" Power Cut Snips		3.29
5212WR		15.00	3403			5.29
3212 W IC	Display only for Wall	41 2.20	E407	(Cuts Straight)1		
	Adaptation	41 3.30	5407	7" Straight Snip		2.65
D1	EVOLVING PACE		5410	10" Straight Snip		3.38
	EVOLVING BASE ERCHANDISERS		5412	123/4" Straight Snip	.31	4.11
5251	Servatool Salesmaker on		5507	7" Circle Snip	31	2.90
0402	Revolving Base 26	L 284.88	5510	10" Circle Snip		3.61
5251RB	Revolving Base Only 26		5512	123/4" Circle Snip		4.69
5252	Servatool Salesmaker on	0.50	3314	12/4 Chele Ship	. 31	7.03
0202	Revolving Base 26	K 539.34		SELECT STEEL		
5252RB	Revolving Base Only 26			RAIN PLUG SOCKET	S	
010111	actioning Date Only 10		6653	7/6" SQ		usp.
PER	FORATED BOARD		6654	½" SQ		.73
	48" x 48" x ½"		6657	11/16" SQ.		.77
5300P	Painted	39 3.20	0007	716 00		
5300UP	Unpainted			SELECT STEEL		
000001	onpuniced			P WALL SOCKETS		
WIRE S	ERVATOOL DISPLAYS			SQUARE DRIVE		
PERFO	RATED BOARD TYPE		6668	9/6" 5/8" 11/16"	.54	1.20
	WITH TOOLS		6670			1.23
5302	Screw Drivers	38 31.82	6672	11/16"	.54	1.23
5304	Select Steel Open End		6676	13/16"	.54	1.27
	Wrenches	37 20.86	6678	7/8"	.54	1.29
5305	Select Steel Long 45°		6680	7/8" 15/16"	.54	1.47
	Box Wrenches	37 16.78	6682	1"	.54	1.54
5306	1/2" Sq. Dr. Sockets &					
	Fittings	36 56.62		SOCKET SETS		
5306-1	Sq. Socket Attachment		CHR	DME ALLOY STEEL		
	for No. 5306	36 10.21	1/4"	SQUARE DRIVE		
5307	Select Steel Punches &		7600	11 Pc. Socket Set	3	5.50
	Chisels	38 14.73	7601	13 Pc. Socket Set	3	7.79
5308	Alloy Open End Wrs A		7602	14 Pc. Socket Set		1.46
5309	Alloy Long 45° Box		7603	18 Pc. Socket Set	3 1	6.57
	Wrenches	36 17.26				
5310	3/8" Sq. Dr. Sockets &			SOCKET SETS		
	Fittings	36 63.20		OME ALLOY STEEL		
5312	Select Stl. Comb. Wrs. 4		3/8"	SQUARE DRIVE		
5313	1/4" Sq. Dr. Sockets &	10000	7700	9 Pc. Socket Set	6	8.86
2	Fittings	36 35.34	7701	11 Pc. Socket Set		5.28
5314	Select Stl. Comb. Wrs. 4	37 18.01	7702	15 Pc. Socket Set		3.34
	Slip Joint Pliers		7703	17 Pc. Socket Set		5.74
5315			7704	29 Pc. Socket Set		5.33
5315 5316	Cutting Pliers			14 Pc. Socket Set		2.92
5316	Adjustable Wrs	38 36.47	7705			8.13
	Adjustable Wrs		7705	7 Pc. Ex. Deep Skt. Set	t.5	0.13
5316 5317 5318	Adjustable Wrs	37 20.32		7 Pc. Ex. Deep Skt. Set 6 Pc. Universal Skt. Set		5.32
5316 5317 5318 5319	Adjustable Wrs	37 20.32 37 15.63	7707			
5316 5317 5318	Adjustable Wrs	37 20.32 37 15.63	7707 7709			
5316 5317 5318 5319 5320	Adjustable Wrs	37 20.32 37 15.63 36 21.92	7707 7709 SOCK	6 Pc. Universal Skt. Se		
5316 5317 5318 5319 5320 WIRE S	Adjustable Wrs	37 20.32 37 15.63 36 21.92	7707 7709 SOCK CHR	6 Pc. Universal Skt. Set ET AND TOOL SETS		
5316 5317 5318 5319 5320 WIRE S	Adjustable Wrs	37 20.32 37 15.63 36 21.92	7707 7709 SOCK CHR	6 Pc. Universal Skt. Set ET AND TOOL SETS DME ALLOY STEEL	t.6 1	
5316 5317 5318 5319 5320 WIRE S PERFO	Adjustable Wrs	37 20.32 37 15.63 36 21.92	7707 7709 SOCK CHRC 1/2"	6 Pc. Universal Skt. Set ET AND TOOL SETS DME ALLOY STEEL SQUARE DRIVE 12 Pc. Socket Set	t.6 1	5.32
5316 5317 5318 5319 5320 WIRE S PERFO 5302WR	Adjustable Wrs	37 20.32 37 15.63 36 21.92	7707 7709 SOCK CHRC *2° 7803 7804	6 Pc. Universal Skt. Set  ET AND TOOL SETS  DME ALLOY STEEL  SQUARE DRIVE  12 Pc. Socket Set  13 Pc. Socket Set	t.6 1	5.32 2.50 6.15
5316 5317 5318 5319 5320 WIRE S PERFO 5302WR 5304WR	Adjustable Wrs	37 20.32 37 15.63 36 21.92 38 .87 37 .75	7707 7709 SOCK CHRC 7803 7804 7805	6 Pc. Universal Skt. Set  ET AND TOOL SETS  OME ALLOY STEEL  SQUARE DRIVE  12 Pc. Socket Set  13 Pc. Socket Set  17 Pc. Socket Set	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.32 2.50 6.15 5.32
5316 5317 5318 5319 5320 WIRE S PERFO 5302WR	Adjustable Wrs	37 20.32 37 15.63 36 21.92 38 .87 37 .75 37 .50	7707 7709 SOCK CHRC *2° 7803 7804	6 Pc. Universal Skt. Set  ET AND TOOL SETS  DME ALLOY STEEL  SQUARE DRIVE  12 Pc. Socket Set  13 Pc. Socket Set	.11 1 .11 1 .11 2 .12 2	5.32 2.50 6.15

<sup>^—</sup>Page number refers to display catalogue No. 40.

No.	Description	Page Mechanic Net	No.	Description Pag	Mechanic Net
7809	21 Pc. Socket Set	.12 38.97	10201	2" Dia. x ½" Bore ^26C	1.00
7810	25 Pc. Socket Set		10202	2" Dia. x 5/8" Bore \$26C	1.00
7811	30 Pc. Socket Set				
7812	32 Pc. Socket Set		10251	2½" Dia. x ½" Bore. 426C	1.10
7813	36 Pc. Socket Set		10252	2½" Dia. x 5/8" Bore . 26C	1.10
7814	31 Pc. Socket Set	.14 46.16	10253	2½" Dia. x ¾" Bore. 26C	1.10
7815	35 Pc. Tool Set				
7816	40 Pc. Tool Set		10301	3" Dia. x ½" Bore ^26C	1.30
7817	62 Pc. Tool Set		10302	3" Dia. x 5/8" Bore ^26C	1.30
7820	6 Pc. Spk. Pl. Skt. Set		10303	3" Dia. x ¾" Bore △26C	1.30
7821	6 Pc. Spk. Pl. Skt. Set		10401	4" Dia = 1/" Bass A960	1 70
7825	6 Pc. Ex. Deep Skt. Se		10401	4" Dia. x ½" Bore \$26C	1.70 1.70
7826	6 Pc. Ex. Deep Skt. Se	t.54 6.77	10402 10403	4" Dia. x 5/8" Bore △26C 4" Dia. x 3/4" Bore △26C	1.70
60	CKET AND TOOL SETS		10403	4 Dia. x /4 Boic 200	1.70
	HROME ALLOY STEEL		10501	5" Dia x 1/6" Bore \$26C	2.10
•	3/4" SQUARE DRIVE		10502	5" Dia. x ½" Bore ^26C 5" Dia. x 5/8" Bore ^26C	2.10
7900	112 Pc. Tool Set	. 20 324.90	10503	5" Dia. x 3/4" Bore ^26C	2.10
7901	101 Pc. Tool Set			7.	
7902	112 Pc. Tool Set		10601	6" Dia. x ½" Bore ^26C	2.35
7903	101 Pc. Tool Set		10602	6" Dia. x 5/8" Bore △26C	2.35
7904	49 Pc. Socket Set		10603	6" Dia. x 3/4" Bore △26C	2.35
7905	60 Pc. Socket Set				
7906	62 Pc. Tool Set	.18 110.16	10651	6½" Dia. x ½" Bore . 26C	2.46
7907	73 Pc. Tool Set	.18 138.40	10652	6½" Dia. x 5/8" Bore. 26C	2.46
7908	11 Pc. Socket Set	. 23 39.80	10653	6½" Dia. x ¾" Bore. 26C	2.46
7909	17 Pc. Socket Set			0 0 0	0.40
7910	19 Pc. Socket Set		10801	8" Dia. x ½" Bore ^26C	3.40
7911	107 Pc. Tool Set		10802	8" Dia. x 58" Bore ^26C	3.40
7912	95 Pc. Tool Set	.19 163.16	10803	8" Dia. x ¾" Bore △26C	3.40
			Standard	package prices apply on	
-	IACK SAWS & BLADES		1	ts totaling 72 or more	
9012	Pkg. 1 Doz. 10" Blade	8	of these pu		
3012	Med				
9031	All Metal Hack Saw.				
9051	DeLuxe Hack Saw		1		
			1	SELECT STEEL	
	Part .		PUN	CH AND CHISEL SETS	
	TOOL BOXES	143			11
9903I	Tool Box	23 9.98	18001	5 Pc. Large Klip Set 8S	3.77
9905I			18001	Case Lot of 248S	2.01
9906	Chest		18002	5 Pc. Small Klip Set 8S	3.21
9907	See 9907A	20	18002	Case Lot of 248S	2 01
9907A		00 01 63	18003	5 Pc. Large Klip Set8S	3.81
0000	(New 3 Drawer)		18003 18004	Case Lot of 248S	3.23
9908	Chest		18004	5 Pc. Small Klip Set 8S Case Lot of 248S	3.23
9909	Tote Tray		18005	4 Pc. Large Klip Set 8S	2.94
9910I 9911I		, 13	18005	Case Lot of 248S	4121
99131		.3-6 1.67	18006	4 Pc. Small Klip Set 8S	2.79
99141			18006	Case Lot of 248S	
99151			18011	5 Pc. Large Klip Set 9S	2.69
99171			18011	Case Lot of 249S	
99181			18012	5 Pc. Small Klip Set 9S	2.52
99191			18012	Case Lot of 249S	
99221			18013	5 Pc. Large Klip Set 9S	2.86
99231			18013	Case Lot of 249S	
9925	Tool Box	. 18 27.07	18014	5 Pc. Small Klip Set 9S	2.52
99261			18014	Case Lot of 249S	
9930I			18015	4 Pc. Large Klip Set 9S	2.33
99321			18015	Case Lot of 249S	
9947	Plastic Box	to the second	18016	4 Pc. Small Klip Set 9S	2.21
9952	Tool Box		18016	Case Lot of 249S	
	1.09		18025	4 Pc. Large Set (In Plas-	2.00
	END WRENCH SETS		10005	tic Bag)10S	3.23
	HROME ALLOY STEEL		18025	Case Lot of 2410S	
10000			18035	4 Pc. Small Set (In Plas-	2.00
10001			10025	tic Bag)10S	3.00
10002			18035	Case Lot of 2410S	
10003					
10004					
10005			DIIN	CH AND CHISEL SETS	
10006	6 Pc. Set	15S 8.75	FOR	J. AILD SHIDEL SEIS	
	STAMPED STEEL		19001	15 Pc. P. & C. Set 37	17.03
	V-BELT PULLEYS		19002	5 Pc. P. & C. Set 37	4.69
Eac	h pulley individually cartoned		19004	4 Pc. P. & C. Set 37	4.90
		250			8.57
10151	1 1½" Dia. x ½" Bore.	26C .80	19005	5 Pc. Chisel Set	0.37

Page number refers to display catalogue No. 40.
 S—Available from stock until inventory depleted.